APPENDIX A

Pegram Compressor Station Northwest Pipeline Corporation Williams Gas Pipeline

T1-030315

AIRS Table

AIRS/AFS^a FACILITY-WIDE CLASSIFICATION^b DATA ENTRY FORM

Facility Name: Northwest Pipeline Corporation, Pegram Compressor Station

Facility Location: Bear Lake County, near Pegram; S14, T15S, R45E

AIRS Number: 007-00004

AIR PROGRAM	SIP	PSD	NSPS (Part 60)	NESHAP (Part 61)	MACT (Part 63)	TITLE V	AREA CLASSIFICATION
POLLUTANT							A – Attainment U – Unclassifiable N – Nonattainment
SO ₂	В						U
NO _x	A					A	U
со	В						U
PM_{10}	В						U
PT (Particulate)	В						U
voc	В						U
THAP (Total HAPs)	В					_	U
			APPLI	CABLE SUB	BPART		
			GG				

A = Actual or potential emissions of a pollutant are above the applicable major source threshold. For NESHAP only, class "A" is applied to each pollutant which is below the 10 ton-per-year (T/yr) threshold, but which contributes to a plant total in excess of 25 T/yr of all NESHAP pollutants.

B = Actual and potential emissions below all applicable major source thresholds.

C = Class is unknown.

ND = Major source thresholds are not defined (e.g., radionuclides).

SM = Potential emissions fall below applicable major source thresholds if and only if the source complies with federally enforceable regulations or limitations.